```
(FILE 'HOME' ENTERED AT 09:03:24 ON 14 OCT 2004)
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS' ENTERED AT 09:04:06 ON 14 OCT 2004
                  E DOBIE K/AU
              218 S E3 OR E4 OR E7 OR E8
                0 S L1 AND ANTIOTENSIN
L2
                0 S L1 AND (ACE2 OR ACE()2)
L3
L4
                1 S L1 AND JERKY
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, USPATFULL' ENTERED AT 09:06:44 ON
     14 OCT 2004
                  E DOBIE K/AU
              411 S E3 OR E4 OR E7 OR E8 OR E9
L5
                5 S L5 AND ANGIOTENSIN
L6
                5 DUP REM L6 (0 DUPLICATES REMOVED)
E FREIER SU/AU
L7
              E FREIER S/AU
732 S E3 OR E4 OR E11 OR E12
L8
                0 S L8 AND ANTIOTENSIN
L9
L10
                0 S L8 AND (ACE2 OR ACE()2)
                7 S (ACE2 OR ACE()2) (S) ANTISENSE
L11
                7 DUP REM L11 (0 DUPLICATES REMOVED)
L12
               43 S ANTIOTENSIN CONVERTING ENZYME
L13
                0 S L13 AND ANTISENSE
L14
                O S L13 AND OLIGONUCLEOTIDE
L15
           97179 S ANGIOTENSIN CONVERTING ENZYME 97179 S ANGIOTENSIN()CONVERTING()ENZYME
L16
L17
              903 S L17 AND ANTISENSE
L18
             251 S L17 (P) ANTISENSE
181 S L17 (S) ANTISENSE
166 DUP REM L20 (15 DUPLICATES REMOVED)
L19
L20
L21
                0 S L21 AND (ACE2 OR ACE()2)
L22
```